

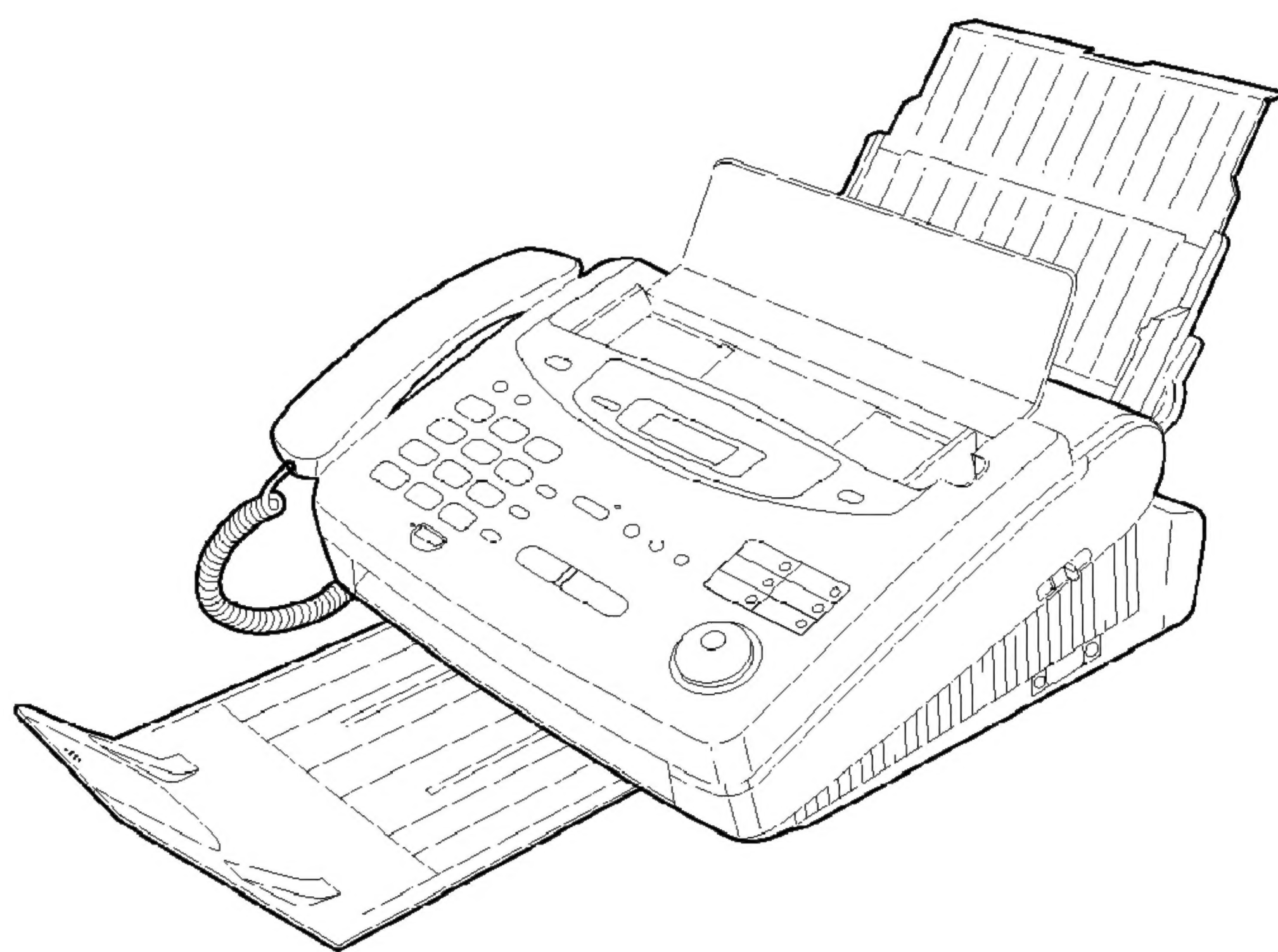
ORDER NO. KM79907296A2

Service Manual

Compact Plain Paper FAX

KX-FP300E

(for United Kingdom)



Panasonic

©1999 Kyushu Matsushita Electric Co., Ltd.
All rights reserved. Unauthorized copying and distribution is a violation of law.

2. Program Mode Table (Change from original page 63.)

Code	Function	Set Value	Default	Remote Setting
001	Set date and time	dd/mm/yy hh:mm	01/Jan/99	NG
002	Your logo	_____	None	NG
003	Your FAXnumber	_____	None	NG
004	Print sending report	1:Error/2ON/ 3:OFF	Error	OK
007	FAXring count	1 to 5 rings (for ext. tam)	2	OK
012	Remote TAMactivation	ON/OFF	OFF/ID=11	NG
013	Dialing mode	1:Pulse/2Tone	Tone	OK
015	Send by memory	1:ON/2:OFF	OFF	OK
022	Journal auto print	1:ON/2:OFF	ON	OK
023	Overseas mode	ON/OFF	OFF	NG
025	Delayed transmission	ON/OFF	OFF	NG
026	Auto caller id list	ON/OFF	ON	OK
030	Silent FAXrecognition ring	3 to 6 rings	3	OK
036	Rxreduction	1:92%/2:86%/3:72%/4:OFF	92%	OK
039	LOD contrast	1:Normal/2:Darker	Normal	OK
040	Silent detection	1:ON/2:OFF	ON	OK
041	Remote FAXactivation code	ON/OFF	ON ID=9	NG
044	Receive alert	1:ON/2:OFF	ON	OK
045	Recall mode	1:T-BR/2:ERE	T-BR	OK
046	Friendly reception	1:ON/2:OFF	ON	OK
049	Auto disconnect	1:ON/2:OFF	ON	OK
068	Ecm communication	1:ON/2:OFF	ON	OK
070	FAX Pager call	ON/OFF	OFF	NG
076	Connection tone	1:ON/2:OFF	ON	OK
077	Auto answer mode	1:TEL/FAX 2: FAXonly	FAXONLY	OK
078	TEL/FAX Delayed ring	1 to 4 rings	2	OK
079	Film detection	1:ON/2:OFF	ON	OK
080	Set default	YES/NO	NO	NG
501	Pause time	001-600 x 100msec	035	OK
502	Flash time	01-99 x 10msec	080	OK
503	Dial speed	1:10pps /2:20 pps	10pps	OK
511	Voxseries	1:High /2:Low	High	OK
520	CED frequency	1:2100Hz /2:1100Hz	2100	OK
521	International mode	1:ON/2:OFF	ON	OK
522	Auto standby	1:ON/2:OFF	ON	OK
523	Receive equalizer	1:ON/2:OFF	OFF	OK
551	RCMcheck	_____	_____	NG
552	DTMF-signal tone test	ON/OFF	OFF	NG
553	Monitor on FAXcommunication	1:OFF /2:Phase B /3:ALL	OFF	OK
554	Modem test	_____	_____	NG
555	Scanner test	_____	_____	NG
556	Motor test	_____	_____	NG
557	LED test	_____	_____	NG
558	LOD test	_____	_____	NG
559	Documentjam deletion	1:ON/2:OFF	ON	OK
561	Keytest	_____	_____	NG
563	CCD position adjustment	00-30	_____	OK
570	Break %select	1:61%/2:67%	67%	OK
571	ITSauto redial time set	00-99	03	OK
572	ITSauto redial line disconnection time set	001-999sec	065	OK
573	Remote turn-on ring number	01-99	20	OK
579	Detect bell type	1:Type I/2:Type II	Type I	OK

Code	Function	Set Value	Default	Remote Setting
590	FAX auto redial time set	00~99	03	OK
591	FAX auto redial line disconnection time set	001~999sec	065	OK
592	CNG transmit select	1:OFF / 2:ALL / 3:AUTO	ALL	OK
593	Time between CED and 300 bps	1:75ms / 2:500ms / 3:1sec	75ms	OK
594	Overseas DIS detection	1:1st / 2:2nd	1st	OK
595	Receive error limit value	001~999	100	OK
596	Transmit level set	15~00bE ^m	11	OK
598	Receiving Sensitivity	20~48	43	OK
599	Ecm frame size	1:256 / 2:64	256 byte	OK
700	EXT. TAM CGM Rec. time	01~99sec	10sec	OK
701	No voice detect time	01~99	40x100msec	OK
717	Transmit speed select	1:9600 / 2:7200 / 3:4800 / 4:2400	9600bps	OK
718	Receive speed select	1:9600 / 2:7200 / 3:4800 / 4:2400	9600bps	OK
719	Ringer off in TEL/FAX mode	1:ON / 2:OFF	ON	OK
721	Pause tone detect	1:ON / 2:OFF	ON	OK
722	Redial tone detect	1:ON / 2:OFF	ON	OK
745	Power on film feed	1:ON / 2:OFF	ON	OK
763	CNGdetect time for friendly reception	1:10s / 2:20s / 3:30s	30s	OK
771	T1 timer	1:35s / 2:60s	35s	OK
815	Sensor & VOX test	—	—	NG
852	Print test pattern	—	—	NG
853	Top margin	1~9	5	OK
854	Left margin	1~8	5	OK
861	A4 size set	1:ON / 2:OFF	ON	OK
880	Special journal	1:Start	—	NG
890	TEL/FAXring back tone	1:ON / 2:OFF	ON	OK
991	Setup list	1:Start	—	OK
994	Journal list	1:Start	—	OK
995	Journal 2 list	1:Start	—	OK
996	Journal 3 list	1:Start	—	OK
998	History list	1:Start	—	OK
999	Service list	1:Start	—	OK

OK means "can set".

NG means "can not set".

NOTE:

Refer to 2.4.4. SERVICE FUNCTION TABLE for descriptions of the individual codes.

Example:

If you want to set value in the "004 Transmission report mode", press the dial key number 1, 2 or 3 corresponding to the Set Value you want to select. (1: ERROR / 2: ON / 3: OFF)

KX-FP300E

2.3.3.5. Analog Board Section (Change from original page 75.)

This chapter provides the testing procedures required for the analog parts. A signal route to be tested is determined depending upon purposes. For example, the handset TX route begins at the handset microphone and signal is output to the telephone line. The signal mainly flowing on this route is analog. You can trace the signal with an oscilloscope. The signal flow on each route is shown in the Check Sheet here. If you find a specific problem in the unit, for example if you cannot communicate with the H/S, trace that signal route locally with the following Check Sheet and locate the faulty point.

(SYMPTOM)		CHECK SHEET	
ITEMS TO CHECK		IN	ROUTE
			OUT
MONITOR Rx		Signal	
Handset Tx			
Handset Rx			
DTMF monitor	Speaker		{IC505(44)-C593-R610-IC517(6-7)-C604-CN501(10)}-CN7(10)-C126-R155-IC5(76-41)-C100-R139-IC5(40-38) -C91-R132-IC3(4-5,8)-Speaker
	Handset		{IC505(44)-C593-R610-IC517(6-7)-C604-CN501(10)}-CN7(10)-C126-R155-IC5(76-45,46)
DTMF for TEL LINE			{IC505(44)-C593-R610-IC517(6-7)-C604-CN501(10)}-CN7(10)-C126-R159-IC5(73-63)-C53-R73-IC10(2-1)-C37-R58-R57-T1-TFI + INF
FAX Tx			
Dummy Ring			{IC501(39)-R565-R572-C631-CN502(1)}-CN8(1)-R162-C120-IC5(78-63)-C53-R73-IC10(2-1)-C37-R58-R57-T1-TEL LINE
Back tone (TONE 2)			
(TONE 2) RINGING			{IC501(39)-R565-R5/2-C631-CN502(1)}-CN8(1)-R162-C120-IC5(78-41)-C100-R139-IC5(40-38)-C91-R132-IC3(4-5,8)-SPEAKER
(TONE 1) Alarm / Beep / Key tone			{IC501(38)-R567-R573-C564-CN501(1)}-CN7(11)-R161-C119-IC5(77-41)-C100-R139-IC5(40-38)-C91-R132-IC3(4-5,8)-SPEAKER
FAX Rx			TEL LINE-T1-R59-C44-IC10(6-7)-J33-C56-C59-R85-R89-C64-IC2(1-2)-C68-CN7(9)-{CN501(9)-C701-IC801(3-4)-C809-R810-IC803(6-7)-J607-C603-R617-IC517(2-1)-C596-R605-IC505(45)}
VOX			TEL LINE-T2-C115-R154-IC5(61-67)-C116-R151-IC5(68-70)-C154-D37-R182-IC15(2-1)-R189-CN9(3)-{CN503(3)-R716-IC501(45)}
DTMF detection			TEL LINE-T2-C115-R154-IC5(61-35)-R180-C150-IC4(1-5)-R174-IC5(25)
CNG detection			TEL LINE-T2-C115-R154-IC5(61-67)-R167-C134-IC2(10-11)-C68-CN7(9)-{CN501(9)-C701-IC801(3-4)-C809-R810-IC803(6-7)-J607-C603-R617-IC517(2-1)-C596-R605-IC505(45)}
Caller ID			TEL LINE-T2-C115-R154-IC5(61-67)-R167-C134-IC2(10-11)-C68-CN7(9)-{CN501(9)-C701-IC801(1-2)-J606-C807-R808-IC803(6-7)-J607-C603-R617-IC517(2-1)-C596-R605-IC505(45)}

**2.4.3. USER MODE (The list below is an example of the SYSTEM SETUP LIST
the unit prints out.) (Change from original page 88.)**

SETUP LIST

[BASIC FEATURE LIST]

NO.	FEATURE	CURRENT SETTING	
Code #01	SET DATE & TIME	01 Jan. 1999	12:01AM
#02	YOUR LOGO		
#03	YOUR FAX NUMBER		
#04	PRINT SENDING REPORT	ERROR	[ERROR,ON,OFF]
#07	FAX RING COUNT	2	[1...5] *5 FOR EXTERNAL TAM
#12	REMOTE TAM ACT.	OFF	[ON,OFF]
		ID = 11	
#13	DIALING MODE	TONE	[TONE,PULSE]
#15	SEND BY MEMORY	OFF	[ON,OFF]

[ADVANCED FEATURE LIST]

Set Value

NO.	FEATURE	CURRENT SETTING	
#22	JOURNAL AUTO PRINT	ON	[ON,OFF]
#23	OVERSEAS MODE	OFF	[ON,OFF]
#25	DELAYED TRANSMISSION	OFF	[ON,OFF]
Code #26	DESTINATION = START TIME = 12:00AM		
#30	AUTO CALLER ID LIST	ON	[ON,OFF]
#36	SILENT FAX RECOGNITION RING	3	[3...6]
#39	RCV REDUCTION	92%	[92,86,72,100]
#40	LCD CONTRAST	NORMAL	[NORMAL,DARKER]
#41	SILENT DETECTION	ON	[ON,OFF]
	FAX ACTIVATION CODE	ON	[ON,OFF]
	CODE = *9		
#44	RECEIVE ALERT	ON	[ON,OFF]
#45	RECALL MODE	T_BR	[T_BR,E_RE]
#46	FRIENDLY RECEPTION	ON	[ON,OFF]
#49	AUTO DISCONNECT	ON	[ON,OFF]
	CODE = *0		
#68	ECM COMMUNICATION	ON	[ON,OFF]
NOTE : You cannot change the setting of this feature, if there are stored documents in memory.			
#70	FAX PAGER CALL	OFF	[ON,OFF]
	DESTINATION =		
#76	CONNECTING TONE	ON	[ON,OFF]
#77	AUTO ANSWER MODE	FAX ONLY	[FAX ONLY,TEL/FAX]
#78	TEL/FAX DELAYED RING	2	[1...4]
#79	FILM DETECTION	ON	[ON,OFF]
#80	SET DEFAULT (EXCEPT #68)		

Set Value

Note:

The above values are default.

KX-FP300E

2.4.4. SERVICE FUNCTION TABLE (Change from original pages 89, 90.)

Code	Function	Set Value	Effective Range	Default	Remarks
501	Pause time set	$\times 100 \text{ ms.}$	001~600	035	
502	Flash time set	$\times 10 \text{ ms.}$	01~99	80	
503	Dial speed select	1. 10 PPS 2. 20 PPS	1, 2	1	
520	CED frequency select	1. 2100 Hz 2. 1100 Hz	1, 2	1	See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.3.1. Defective facsimile section.
521	International mode select	1. On 2. Off	1, 2	1	See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.3.1. Defective facsimile section.
522	Auto standby select	1. On 2. Off	1, 2	1	The resolution changes to the default when transmission is completed.
523	Receive equalizer select	1. On (1.8 km) 2. Off (Auto)	1, 2	2	Set the RX equalizer to automatic mode.
550	Memory clear: To reset the values to the default settings, except the top margin (853) and left margin (854).				" START " input
551	ROM check				" START " input
552	DTMF single tone test	1. On 2. Off	1, 2	2	See 2.5. TEST FUNCTION
553	Monitor on FAX communication select	1. Off 2. Phase B 3. All phases	1~3	1	
554	Modem test				See 2.5. TEST FUNCTION
555	Scan check				See 2.5. TEST FUNCTION
556	Motor test			00	See 2.5. TEST FUNCTION
557	LCD test				See 2.5. TEST FUNCTION
558	LCD test				See 2.5. TEST FUNCTION
559	Document jam detection select	1. On 2. Off	1, 2	1	See 2.2.1. Paper Jam.
561	KEY test				See 2.5. TEST FUNCTION
563	Scanner position adjustment value set	$\times 1 \text{ mm}$	00~30	—	
570	BREAK % select	1. 61% 2. 67%	1, 2	2	
571	ITS auto redial time set	$\times \text{number of times}$	00~99	03	

(Model KX-FP300F)

(Change from original pages 89, 90.)

Code	Function	Set Value	Effective Range	Default	Remarks
572	ITS auto redial line disconnection time set	X second	001~999	065	
573	Remote turn-on ring number set	X number of rings	01~99	20	
579	Detect bell type	1. Type I 2. Type II	1,2	1	
590	FAX auto redial time set	X number of times	00~99	03	
591	FAX auto redial time disconnection time set	X second	001~999	065	
592	CNG transmit select	1. Off 2. All 3. Auto	1~3	2	
593	Time between CED and 300 bps	1. 75 ms 2. 500 ms 3. 1 sec	1, 2, 3	1	See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.1. Defective facsimile section.
594	Overseas DIS detection select	1. Detects at the 1st time 2. Detects at the 2nd time	1, 2	1	See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.1. Defective facsimile section.
595	Receive error limit value set	X number of times	001~999	100	If the number of errors during transmission exceeds this value, the sending side ends the call.
596	Transmit level set	X dBm	-15~00	11	Values entered without a "minus sign" will be regarded as negative.
598	Receiving Sensitivity	43, -43 dBm	20~48	43	Used when there is an error problem. See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.1. Defective facsimile section.
599	ECM frame size	1. 256 byte 2. 64 byte	1,2	1	Used when there is an error problem. See the Symptom/Countermeasure Table for long distance and international calls in 2.3.3.1. Defective facsimile section.
700	EXT.TAM OGM REC. time	X second	01~99	10	This is the answering machine's OGM recording time.
701	No Voice detect time	X 100 msec	01~99	40x100	In the EXT. TAM mode, silence is detected during this period.

KX-FP300E

(Change from original pages 89, 90.)

Code	Function	Set Value	Effective Range	Default	Remarks
717	Transmit speed select	1. 9600BPS 2. 7200BPS 3. 4800BPS 4. 2400BPS	1~4	1	Sets the fall back speed in the transmitting mode.
718	Receive speed select	1. 9600BPS 2. 7200BPS 3. 4800BPS 4. 2400BPS	1~4	1	Sets the fall back speed in the receiving mode.
719	Ringer Off in TEL/FAX mode	1. On 2. Off	1, 2	1	Selects whether the ringer is on or off when the unit receives an incoming signal in the TEL/FAX mode.
721	Pause tone detect	1. On 2. Off	1, 2	1	Sets the tone detection mode during the pause.
722	Redial tone detect	1. On 2. Off	1, 2	1	Sets the tone detection mode after redialing.
745	Power ON film feed	1. On 2. Off	1, 2	1	When the power is turned on, the film is wound to take up any slack.
763	CNG detect time for friendly reception	1. 10sec 2. 20sec 3. 30sec	1~3	3	The period while CNG is detected during friendly reception.
771	T1 Timer	1. 35sec 2. 60sec	1, 2	1	Sets a higher value when the response from the other party needs more time during FAX transmission.
815	Sensor & VOX check				Sets the time out.
852	Print test pattern				See 2.5. TEST FUNCTIONS.
853	Top margin		1~9	—	
854	Left margin		1~8	—	
861	A4 size set	1. On 2. Off	1, 2	1	Used only at the factory.
880	History list				See 2.4.7. SPECIAL SERVICE JOURNAL.
881	Journal 2 list				See 2.4.7.3. PRINTOUT EXAMPLE.
882	Journal 3 list				See 2.4.7.3. PRINTOUT EXAMPLE.
890	TEL/FAX 1st ring back tone	1. On 2. Off	1, 2	1	

2.4.5. SERVICE MODE SETTINGS(Example of the printed out list.)

(Change from original page 91.)

[SERVICE DATA LIST]

501 PAUSE TIME	=	035*100ms	[001...600]*100ms
502 FLASH TIME	=	08*10ms	[01...99]*10ms
503 DIAL SPEED	=	10pps	[1=10 2=20]pps
520 CED FREQ.	=	2100Hz	[1=2100 2=1100]Hz
521 INTL. MODE	=	ON	[1=ON 2=OFF]
522 AUTO STANDBY	=	ON	[1=ON 2=OFF]
523 RX EQL.	=	OFF	[1=ON 2=OFF]
700 EXT. TAM OGM REC. TIME	=	10sec	[01...99]sec
701 NO VOICE DETECT TIME	=	40*100msec	[01...99]*100msec
853 TOP MARGIN	=	5	[1...9]
854 LEFT MARGIN	=	5	[1...8]

Code	[SPECIAL SERVICE SETTINGS]												Set Value
Code	511	552	553	559	563	570	571	572	573	579	590	591	592
Set Value	1	2	1	1	15	2	03	065	20	1	03	065	2
	593	594	595	596	598	599	717	718	719	721	722	745	763
	1	1	100	11	43	1	1	1	1	1	1	1	3
	771	861	890										
	1	1	1										

USAGE TIME = 00000 HOURS

Note:

The above values are default.

KX-FP300E

6.7. NCU SECTION (Change from original page 155.)

6.7.1. GENERAL

This section is the interface between the telephone line and external telephone. It is composed of an EXT. TEL line relay (RL1), bell detection circuit, pulse dial circuit, pulse dial circuit, auto disconnect circuit, TAM interface circuit, line amplifier and sidetone circuits and a multiplexer.

6.7.2. EXT. TEL. LINE RELAY (RL1)

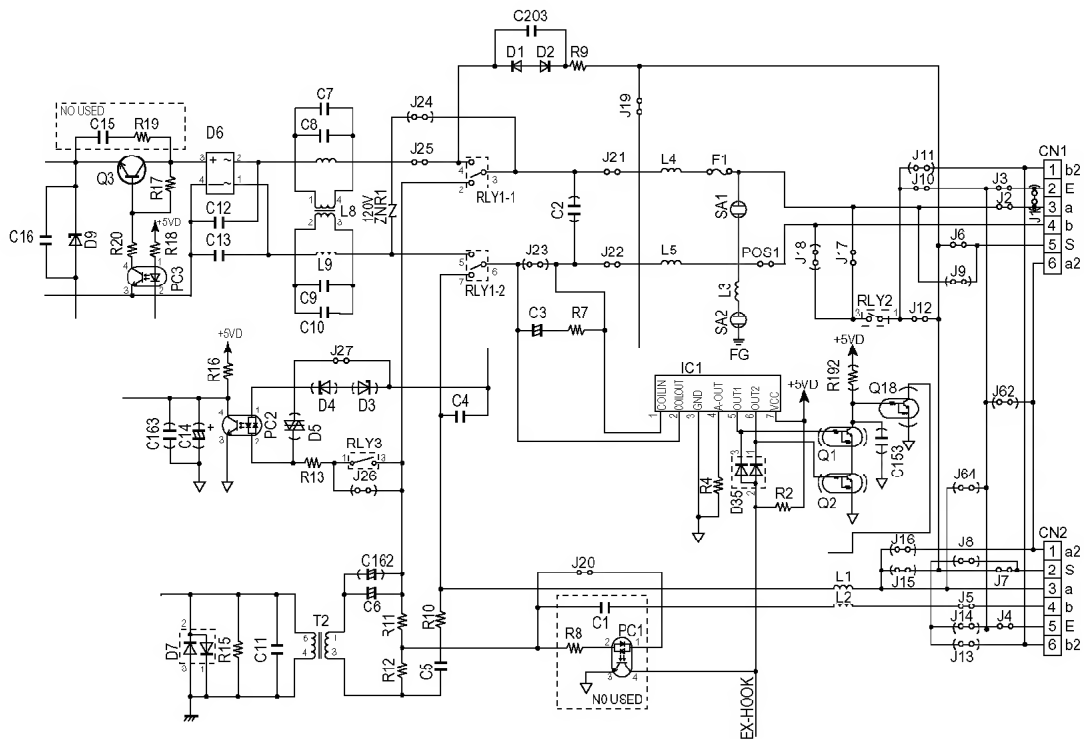
1. Circuit Operation

Normally, this relay switches to the external telephone side (break) and switches to the open side (make) when the unit starts facsimile communication.

{IC5 (26) High Level → Q14 ON → RL1 (make)}

6.7.3. TELEPHONE LINE CONNECTION

Circuit Diagram



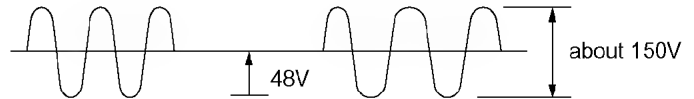
(Model KX-FP300F)

6.7.4. BELL DETECTION CIRCUIT (Change from original page 156.)

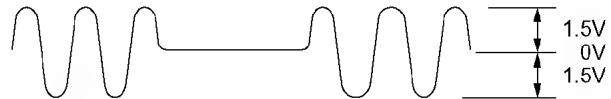
1. Circuit Operation

The signal wave from each section is indicated below. Signal (low level section) input to pin 29 of gate array IC5 is read out at the CPU and judged as a bell.

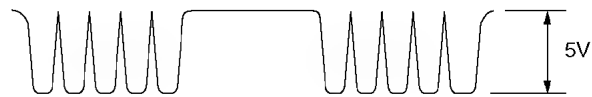
Between A wire and S write



Between PC2 (1) and (2)



PC2 (4) / Gate Array IC5 (29)



TEL LINE → PC(1, 2) → PC2(4) → IC5(29)

6.7.5. PULSE DIAL CIRCUIT

1. Circuit Operation

In the OFF-HOOK Condition, the photocoupler PC3 pin (2) is a low level by the IC5 pin (2), and the PC3 pin (4) is a low level if Q3 is ON. During the pulse dial operation, the PC3 pin (2) becomes a high level by the IC5 pin (2), so that the PC3 pin (4) becomes a high level. If Q3 is ON, then the line is ON and vice versa. The high/low control for the IC5 pin (2) makes the pulse dial operation possible.

IC5 (2) High Level → PC3 (2) High Level → PC3 (4) High Level → Q3 → TEL LINE

6.7.6. TAM INTERFACE CIRCUIT

This circuit is to switch between FAX receiving and the external TAM's message recording automatically. This circuit consists of an EXT. TAM OFF-HOOK detect circuit, monitor transformer, multiplexer, amplifier, and VOX detect circuit. For details, please refer to 9. TAM INTERFACE SECTION.

6.8. SPECIAL CIRCUIT ON THE ANALOG BOARD (Change from original page 158.)

6.8.2. HANDSET ALC (Auto level control) DETECTION

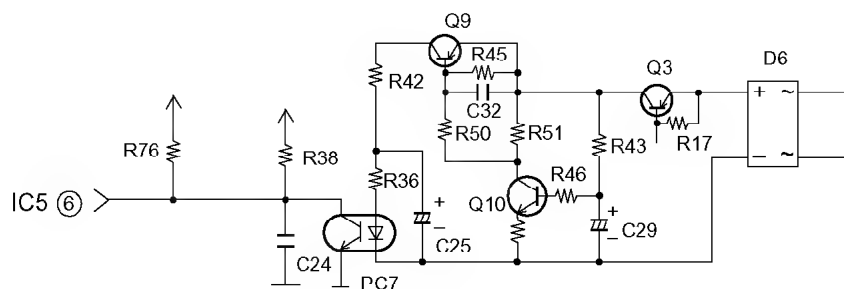
1. Function

In some cases, it is a standard requirement that the sound level of the handset should be low when the circuit current is large (small line loss) and high when the circuit current is small (large line loss). This circuit detects whether the circuit current is large or small. Changes in the level are performed by the electronic volume in the analog G/A IC5.

2. Circuit Operation

The circuit current flows to R51 when in OFF-hook states. If the current at both ends of R51 exceeds approximately 1V, Q9 turns on and PC7 also turns on. As a result, the comparator IC14-6 pin switches to a low level, and the IC14-7 pin and IC5-6 pin switch to a high level.

Circuit Diagram



6.10.2. EXPLANATION OF ANALOG GATE ARRAY (IC5 on the Analog Board)

(Change from original page 161.)

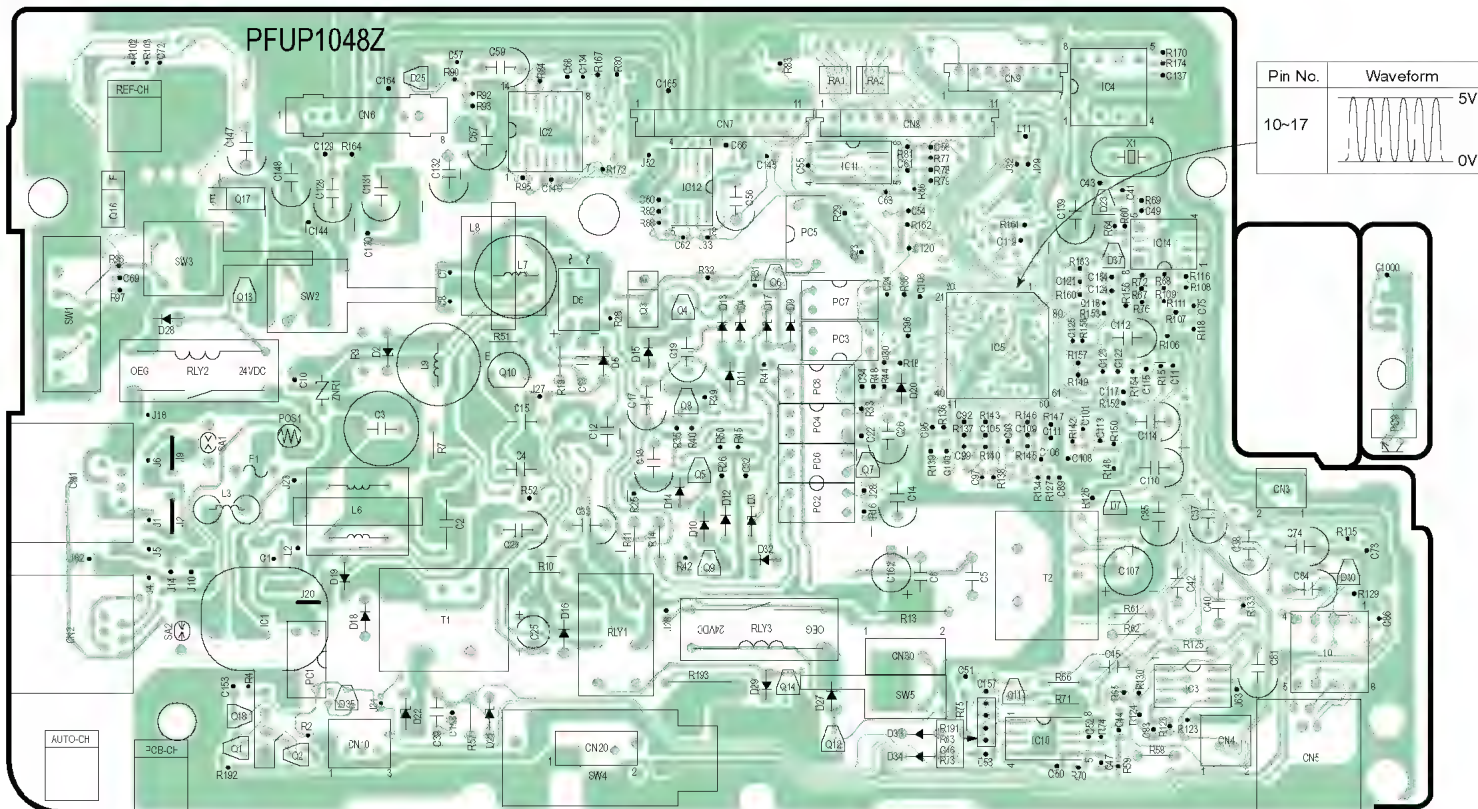
Pin No.	Name	Function	I/O	Pin No.	Name	Function
1	DGND	GND (Digital)	—	41	PROUT1	PRE-AMP1 output
2	BREAK	Controls pulse dialing	O	42	AGND	GND (Analog)
3	MDMRX	FAX RX Signal ON/OFF	O	43	RTONE	Not Used
4	EX-HOOK	Detects EXT. TEL OFF-hook	I	44	RIN	Handset receiver AMP input
5	DCN	Detects parallel TEL OFF-hook	I	45	ROUT1	Handset receiver AMP output 1
6	H/S ALC	Control H/S Volume	I	46	ROUT2	Handset receiver AMP output 2
7	NOT USED	-----	I	47	NOT USED	-----
8	E-RECALL	Controls earth recall relay	O	48	NOT USED	-----
9	P-SHORT	Improves wave form of pulse dialing	O	49	NOT USED	-----
10	WR	Writes enable	I	50	NOT USED	-----
11	RD	Reads enable	I	51	MICIN	MIC AMP input
12	CS	Chip select	I	52	HSMIC-	Handset MIC AMP (-) input
13	D0	Data In/Out	I/O	53	HSMICOUT	Handset MIC AMP output
14	D1	Data In/Out	I/O	54	HSMIC+	Handset MIC AMP (+) input
15	D2	Data In/Out	I/O	55	NL2IN	Side tone suppressing AMP input
16	D3	Data In/Out	I/O	56	NL2OUT	Side tone suppressing AMP output
17	D4	Data In	I	57	NL2IN	Suppressing sensitivity adjustment
18	RS	Resistor select	I	58	VRFF	Reference voltage output
19	RESET	Reset this IC	I	59	LINEIN	Line RX-AMP input
20	DVDD	5V (Digital)	—	60	VCC	5V (Analog)
21	DGND	GND (Digital)	—	61	EXIN	EXT AMP input
22	NOT USED	-----	O	62	EXOUT	EXT AMP output
23	SENSCTR	Controls paper end sensor (PC9)	O	63	LINEOUT	Line TX-AMP output
24	BLACK	Paper end sensor output	I	64	VREF2	Reference voltage output
25	SD	Serial data from DTMF receiver	I	65	ALCIN	ALC-AMP input
26	LINE-RLY	Controls line relay (RLY1)	O	66	ALCDET	Attack/recovery time adjustment
27	SP-MUTE	Mutes control to speaker AMP (IC3)	O	67	PROUT2	PRE-AMP2 output
28	HOOK	Detects hook switch (SW4)	I	68	RECIN	Recording signal input
29	BELL	Detects bell signal	I	69	RECPRIN	Recording PRE-AMP input
30	MDMSRX	SP-Phone RX Signal ON/OFF	O	70	RECROUT	Recording PRE-AMP output
31	MDMTRX	TAM RX Signal ON/OFF	O	71	LSRXOUT	SP-Phone MIC signal output
32	PT-HOOK	Detects parallel TEL ON-Hook	I	72	PLYOUT	Play AMP output
33	NOT USED	-----	O	73	PLYIN	Play AMP input
34	DVDD	5V (DIGITAL)	—	74	LSTXOUT	SP-Phone speaker signal output
35	A OUT	RX signal output to DTMF receiver	—	75	LSTXIN	SP Phone speaker signal input
36	NOT USED	-----	—	76	TONE IN1	DTMF monitor signal input
37	NOT USED	-----	—	77	TONE IN2	Alarm/keytone input
38	SPOUT	Speaker AMP output	—	78	TONE IN3	Ringing signal input
39	SPPROUT	Speaker PRE-AMP output	—	79	TONE IN4	Pulse dial monitor signal input
40	SPPRIN	Speaker PRE-AMP (-) input	—	80	AGND	GND (Analog)

(Model KX-FP300E)

8.3. PRINTED CIRCUIT BOARD (ANALOG BOARD) (Change from original page 169.)

(Component View)

1 2 3 4 5 6 7 8 9 10 11 12

A
B
C
D
E
F
G
H

(Model KX-FP300E)

KX-FP300E

KX-FP300E

8.4. PRINTED CIRCUIT BOARD (ANALOG BOARD) (Change from original page 170.)

1 2 3 4 5 6 7 8 9 10 11 12

A

B

C

D

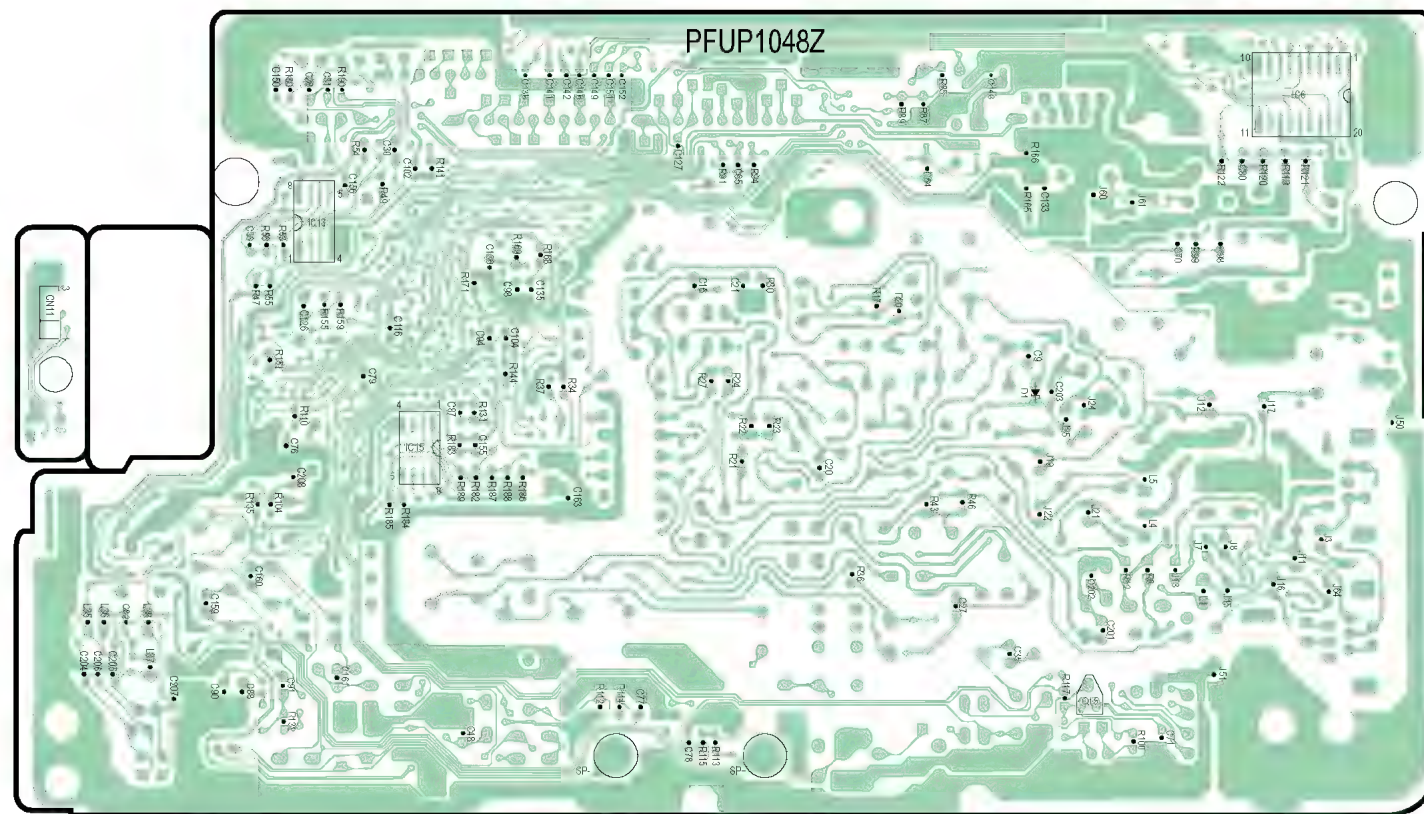
E

F

G

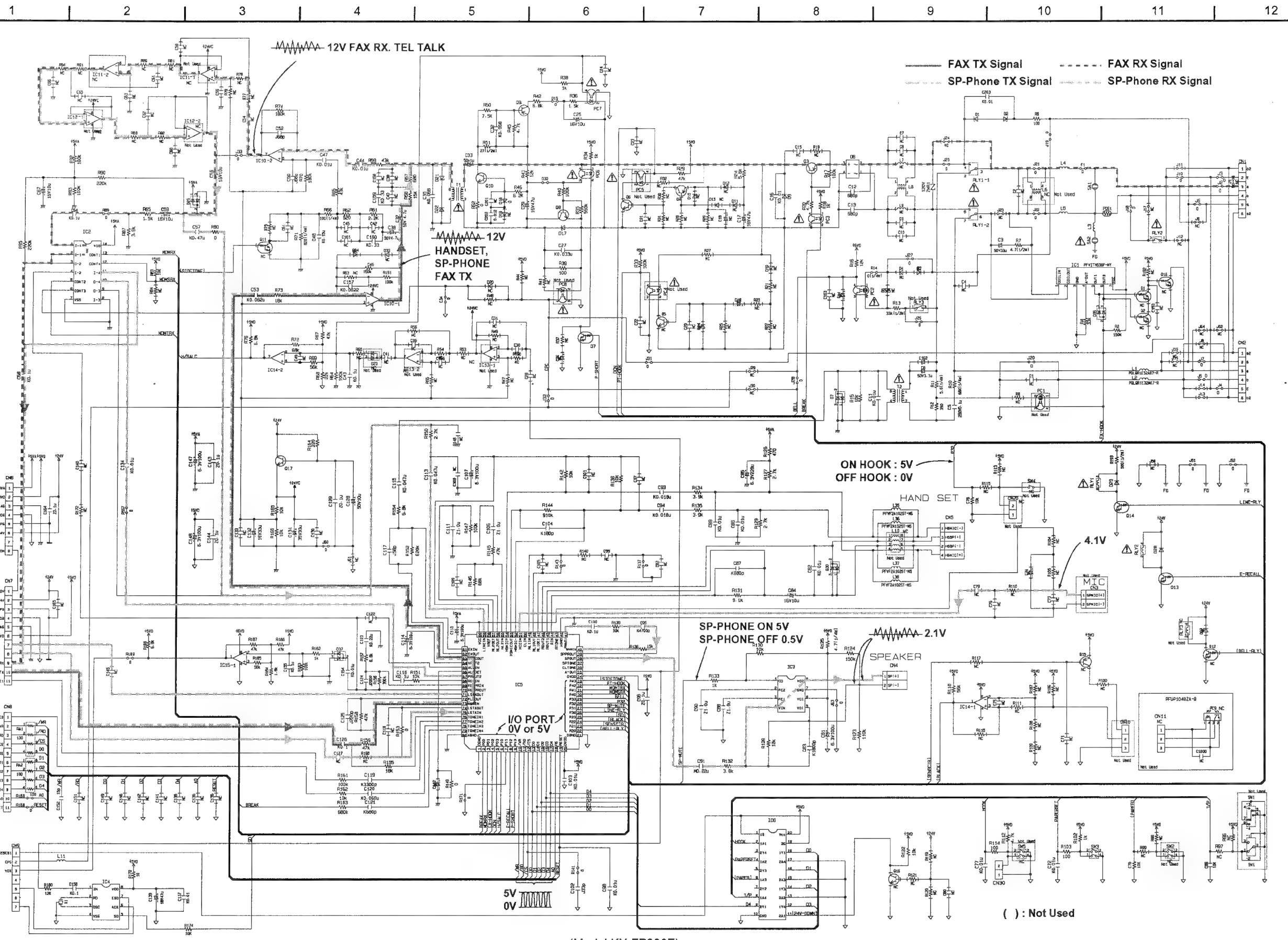
H

(Bottom View)



(Model KX-FP300E)

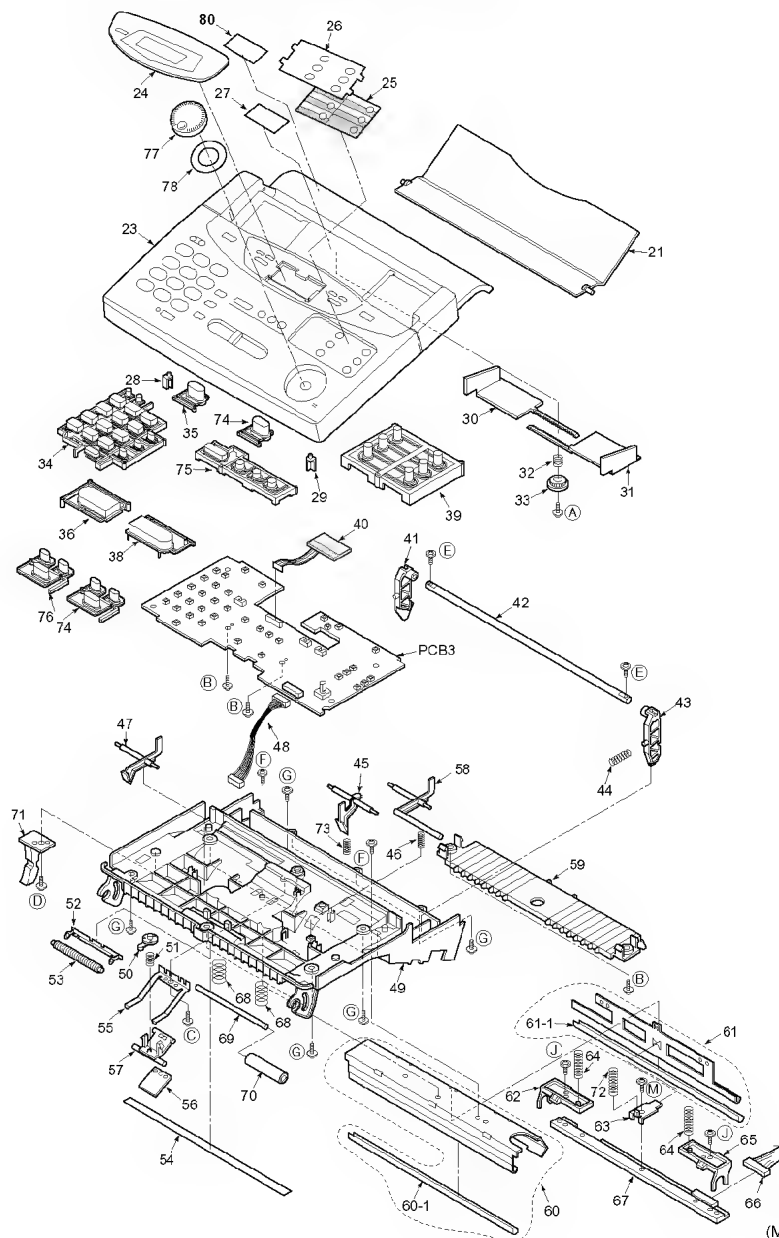
SCHEMATIC DIAGRAM (ANALOG CIRCUIT) (Change from original page 174.)



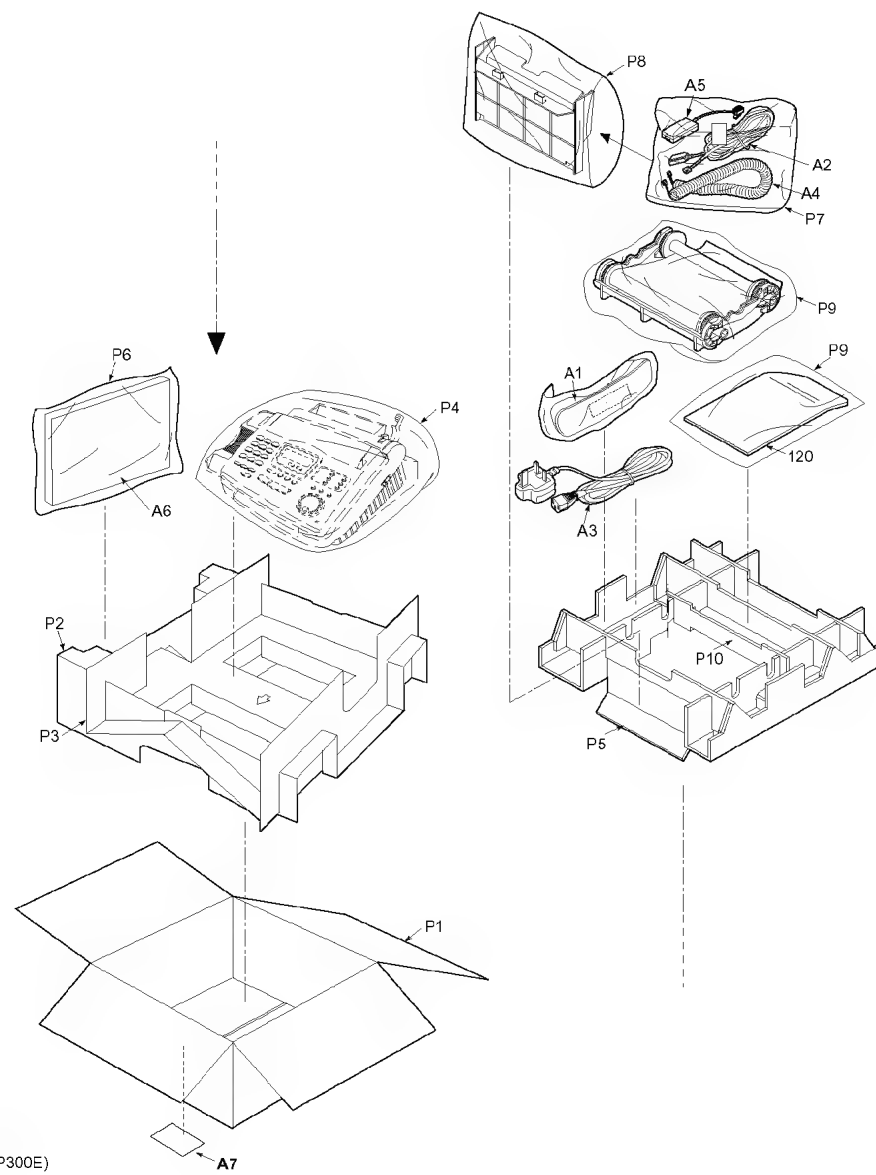
KX-FP300E

KX-FP300E

12.1 OPERATION PANEL SECTION (Change from original page 182.)



13 ACCESSORIES AND PACKING MATERIALS (Change from original page 187.)



■ REPLACEMENT PARTS LIST (Change from original page 188 ~ 198.)

This replacement parts list is for KX-FP300E only.

Model KX-FP300E				Ref. No.	Part No.	Part Name & Description	Remarks
Notes:						(2. OPERATION PANEL SECTION)	
1. The marking (RTL) indicates that the Retention Time is limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.				20	Not Used		
2. Important safety notice. Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.				21	PFKS1027Z1	TRAY, DOCUMENT	
3. The S mark indicates service standard parts and may differ from production parts.				22	Not Used		
4. RESISTORS & CAPACITORS Unless otherwise specified. All resistors are in ohms (Ω) $k=1000\Omega$, $M=1000k\Omega$. All capacitors are in MICRO FARADS(μF) $P=\mu\mu F$				23	PFGG1035W1	OPERATION PANEL	S
*Type & Wattage of Resistor Type				24	PFGP1129W	PANEL	
ERC:Solid	ERX:Metal Film	PQRD:Carbon		25	PFGD1040Y	TEL. NO. CARD	
ERD:Carbon	ERG:Metal Oxide	PQRQ:Fuse		26	PGV1006Z	TRANSPARENT PLATE	
PQ4R:Chip	ERO:Metal Film	ERF:Wire Wound		27	Not Used		
Wattage				28	PFGP1127Z	COVER, I FD	
10,16,18,17,8W	14,25,S2:1/4W	12,50,S1:1/2W	1:1W	29	PFGP1091Z	COVER, LED	
ECFD:Semi-Conductor	ECCD,ECKD,PQCB,C,PQVP : Ceramic			30	PFKR1010Z2	DOCUMENT GUIDE-L	
ECQS:Styrol	ECQM,ECQV,ECQE,ECQU,ECQB : Polyester			31	PFKR1011Z2	DOCUMENT GUIDE-R	
PQCBX,ECUV:Chip	ECEA,ECSZ,ECOS : Electrolytic			32	PFUS1034Z	SPRING	
ECMS:Mica	ECQP : Poly propylene			33	PFDG1002Z	GEAR	
Voltage				34	PFBX10G5Z1	BUTTON, DIAL	
ECQ Type	ECQG FCQV Type	ECSZ Type	Others	35	PFBX1028Z1	BUTTON, HELP	
1H: 50V	05: 50V	OF:3.15V	OJ :6.3V	36	PFBC1029Z1	BUTTON, STOP etc.	
2A:100V	1:100V	1A:10V	1A :10V	37	Not Used		
2E:250V	2:200V	1V:35V	1C :16V	38	PFBC1020Z1	BUTTON, START	
2H:500V		OJ:6.3V	1E,25:25V	39	PFBX1067Z1	BUTTON, ONE TOUCH	
Ref. No.	Part No.	Part Name & Description		40	PAVJS10401	LIQUID CRYSTAL DISPLAY	
CABINET AND ELECTRICAL PARTS				41	PFDE1037Z	LEVER, LOCK	
1	PFYE1010AL	(1. PAPER CASSETTE SECTION)		42	PFDF1016Z	SHAFT	
1-1	PFYE2F1010AL	PAPER TRAY		43	PFDE1067Z	LEVER, LOCK	
1-2	PKS1013Z1	SUB PAPER TRAY		44	PFUS1080Z	SPRING	
2	PFMD1026Z	TRAY		45	PFDE1019Z	LEVER, DOCUMENT DETECTION	
3	PFHG1032Z	COVER, PAPER CASSETTE		46	PFUS1027Z	SPRING	
4	PFUS1087Z	RUBBER PARTS, CASSETTE SEP.		47	PFDE1020Y	LEVER, READ DETECTION	
5	PFDE1041Z3	SPRING		48	PFJS11Q06Z	CONNECTOR, 10P	
6	Not Used	LEVER, CASSETTE LOCK		49	PFUV10217	COVER, OPERATION PANFI	
7	PKS1011W1	PAPER CASSETTE		50	PFHR1019Z	LEVER, ADJUST	
8	PDG1034Z	GEAR		51	PFUS1121Z	SPRING	
9	PQT1258Y	INDICATION LABEL		52	PFUS1026Y	SPRING, SUPPORT ROLLER	
10	PKK1004Z	SHUTTER		53	PQDR10005Y	ROLLER	
11	PFHR1043Z1	RIBBON CASSETTE		54	PFHX1081Z	SHEET, READING	
12	PDG1038Z1	GEAR		55	PFUS1082Z	SPRING	
13	PDG1037Z	GEAR		56	PFHR1081Z	GUIDE, SEPARATION RUBBER	
14	PQT1221Z	INDICATION LABEL		57	PFHG1020Z	SEPARATION RUBBER	
15	PFPE1040Z	INK FILM (20m)		58	PFDE1043Y	LEVER, SENSOR	
				59	PKF1009Z1	SUB CABINET, OPERATION	
				60	PFZU1FP200M	HEAD FRAME ASS'Y	
				60-1	PFHX1115Z	SHEET, RIBBON GUIDE	
				61	PFZU2FP200M	ANGLE ASS'Y	
				61-1	PFHX1115Z	ANGLE, RIBBON GUIDE	
				62	PFDE1034X	GUIDE-L	
				63	PFMH1038Z	ANGLE	
				64	PFUS1083Z	SPRING	
				65	PFDE1035X	GUIDE-R	
				66	PFJS12Q41Z	CONNECTOR, 15P	
				67	PFJHS013Z	THERMAL HEAD	
				68	PFUS1025Z	SPRING	
				69	PFDF1005Z	SHAFT	
				70	PQDR9605Y	ROLLER, SUPPORT	
				71	PFHR1047Y	ARM-L	
				72	PFUS1088Z	SPRING	
				73	PFUS1109Z	SPRING	
				74	PFBC1036Z1	BUTTON, FILM REMAINING	
				75	PFBX1066Z1	BUTTON, AUTO ANSWER	
				76	PFBX1068Y1	BUTTON, ERASE/RECORD	

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
77	PFBE1002Z2	JOG DIAL		143	PQDJ10002Z	SPACER, ROLLER	
78	PFHX119Z	JOG SHEET		144	PFUS1067Z	SPRING, CLUTCH	
79	PQLB5C3	FERRITE CORE		145	PFDG1074Z	GEAR, PICK UP ROLLER	
80	PQQT11671Z	CAUTION LABEL		146	PFUS1122Y	SPRING, EARTH	
		(3. UPPER CABINET/P.C.B. SECTION)		147	XUC2F Y	RETAINING RING	
90	PFKM1014Y1	HANDSET CRADLE, UPPER		148	PQHM112Z	CLAMPER	
91	PFBH1004Y1	BUTTON, HOOK		149	PFNW1003Z	WASHER	
92	PFJS03R49Y	CONNECTOR, 3P		150	PFHG1030Z	RUBBER PARTS	
93	PQASSP13Y	SPEAKER		151	XWE5VW	WASHER	
94	PFJS02R54Z	CONNECTOR, 2P		152	PFDG1035Z	GEAR, ENCODER	
95	PFKM1015Z1	HANDSET CRADLE, LOWER		153	PFUS1065Z	SPRING, BACK TENSION	
96	PFKF1015A1	UPPFR CABINFT		154	PFUA1009Y	CHASSIS, TX GEAR	
97	PFZEFP250M	GUIDE, SEPARATION RUBBER		155	PFDG1032Y	GEAR, IDLER	
97-1	PFHG1045Z	RUBBER PARTS, P. SEPARATION		156	PFDG1033Y	GFAR, IDL FR	
97-2	PTIIIX114Z	SEPARATION SHEET		157	PFUS1019Z	SPRING, THRUST	
98	PFJS03R52Z	CONNECTOR, 3P		158	PFDG1005Z	GEAR, CHANGEOVER	
99	PFDE1042Z	LEVER, SENSOR		159	PFDE1014Z	ARM, CHANGEOVER	
100	PFUS1068Z	SPRING		160	PFDG1009Z	GEAR, IDLER	
101	PQHX10155Z	COVER		161	PFDG1008Z	GEAR, IDLER	
102	PQDE10055Z	LEVER, SENSOR		162	PFUS1017Y	SPRING, STATIC ELECTRIC	
103	PFUS1076Z	SPRING		163	PFDG1007Z	GEAR, IDLER	S
104	PQLB1E1	FERRITE CORE		164	PFMD1016Y	COVER, MAIN	
105	PFJP03S04Z	AC INLET		165	PHUN1004Z	ROLLER, SEPARATION	
106	PFJS02R19Y	CONNECTOR, 2P		166	PQUS10055Z	SPRING, ONE WAY	
107	PFMD1030Z	COVER		167	PFDG1012Z	GEAR, SEPARATION ROLLER	
108	PFGT1479Z-U	NAME PLATE		168	PFJQ1011Z	TX MOTOR	
109	KR06TT251508	FERRITE CORE	▲	169	PFDG1031Y	GEAR, IDLER	
110	PFHG1050Z	FOOT		170	PFUS1018X	SPRING, STATIC ELECTRIC	
111	POHM117	ROM I ID		171	PFDG1039Y	GEAR, RIBBON DRIVE	S
112	PFUS1086Z	SPRING		172	PFDG1076Z	GEAR, IDLER	
113	PFHX1170Z	VIBRATION SHEET		173	PFDG1075Z	GEAR, IDLER	
114	PFHX1148Z	VIBRATION SHEET		174	PFUJA10137	CHASSIS, RX GFAR	
115	PFHX1171Z	VIBRATION SHEET		175	PFDF1019Y	SHAFT, PARALELL PIN	
116	PFNW1002Z	WASHER		176	PFDX1011Y	GEAR, WIND TORQUE LIMITER	
117	PFQT1250Z	CAUTION LABEL		177	PFJQ1014Y	RX MOTOR	
118	PTIIIX1165Z	POWER ENCLOSURE SHEET		178	PFDR1008Z	ROLLER, DUMPER	
119	PFMD1023Z	POWER SHEELD		179	PFJS03R57Z	CONNECTOR, 3 PIN	
120	PFZL1FP300G	PAPER STACKER ASS'Y		180	PFUS1071Z	SPRING, OPEN BUTTON	
120-1	PFKS1020Z1	PAPER STACKER		181	PFHR1048Z	ARM, STOPPER	
120-2	PFKS1021Y1	SUB PAPER STACKER		182	PFJS06Q01Z	CONNECTOR, 6 PIN	
121	Not Used			183	PFJS09R56Z	CONNECTOR, 9 PIN	
122	PQHM112Z	CLAMPER		184	PFHX1139Z	COVER, ROLLING SHEET	
123	PQHR136Z	CLAMPER		185	PFH1044Z	GUIDE, DUMPER HOLDER	
124	PQHR10215Z	CLAMPER		186	PFYTFP200M	OPEN BUTTON ASS'Y	
125	PQHR945Z	LEAD BINDER		187	PQFN51Z	WASHER	
		(4. MECHANICAL SECTION)		188	PFDG1029Y	GEAR, RIBBON DRIVE	
130	PFDF1018Z	SHAFT, RIBON GUIDE		189	PFQT1221Z	INDICATION LABEL	
131	PFDG1027Y	GEAR, PLATEN DRIVE		190	PFHX1171Z	COVER, VIBRATION SHEET	
132	PFDJ1011Z	SPACER, PLATEN		191	PQI B1C1	FFRRITF CORF	
133	PFDN1010Z	ROLLER, PLATEN		200	PFWLW780M	(5. CCD UNIT SECTION)	
134	PFDJ1007Z	SPACER, ROLLER		200-1	PFVDSLAA30222	CHASSIS ASSY	
135	PFDN1006Z	ROLLER, DOCUMENT FEED		201	PF0G1001Z	LED ARRAY	
136	PFDG1004Z	GEAR, DOCUMENT FEED		202	PFUS1021Z	TARGET GLASS	
137	PFUS1073Z	SPRING, POP UP		203	PF0L1001Z	SPRING	
138	PFDJ1006Z	SPACER, ROLLER		204	PFHE1004Z	LENS	
139	PFDN1005Z	ROLLER, DOCUMENT FEED		205	PFJS08R58Z	NUT	
140	PFDG1003Z	GEAR, DOCUMENT FEED ROLLER		206	PFMD1007Z	CONNECTOR, 8P	
141	PFKM1033Y1	CABINET, MAIN		207	PFUS1028Z	COVER	
142	PFDN1011Z	ROLLER, PICK UP		208	PF0M1003Z	SPRING	
				209	PF0M1001Z	MIRROR, SMALL	
				210	PF0M1002Z	MIRROR, LARGE	
						MIRROR, MIDDLE	

(Model KX-FP300F)

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description	Remarks
ACCESSORIES AND PACKING MATERIALS			
A1	PFJXE0305Z	HANDSET	⚠
A2	PQJA87S	CORD, TEL	⚠
A3	PQJA10013Z	POWER CORD, AC	⚠
A4	PFJA1029Z	CORD, HANDSET	⚠
A5	PQJA10058Z	TEL PLUG	⚠
A6	PFOX1322Y	INSTRUCTION BOOK	⚠
A7	PQQT11532Z	CAUTION LABEL	⚠
P1	PFPK1518Z-M	PACKING CASE	S
P2	PFPN1114Z	CUSHION-A	S
P3	PFPN1115Z	CUSHION-B	S
P4	PTPI11011Z	SOFT SIECT	S
P5	PFPN1116Z	CUSHION-C	S
P6	XZB32X45A04	BAG,POLYETHYLENE	S
P7	XZB20X20A04	BAG,POLYETHYLENE	S
P8	XZB20X35A04	BAG,POLYETHYLENE	S
P9	XZB21X43A04	BAG,POLYETHYLENE	S
P10	PFPD1092Z	CUSHION	S
DIGITAL BOARD PARTS			
PCB1	PFWP1FP300FU	DIGITAL BOARD ASSY(RTI) (ICs)	S
IC501	PFVIM66410G1	IC	S
IC502	PFWIFP300EU	IC (ROM)	S
IC503	MN41480CSJ07	IC	S
IC504	PFVIGM6256FF	IC	S
IC505	PQVIR96DFXL	IC	S
IC509	PFVIS80842AN	IC	S
IC517	PQVINJM4558M	IC	S
IC801	PFVIBU4066BF	IC	S
IC803	PQVINJM4558M	IC	S
		(TRANSISTORS)	S
Q504	PQVTDTC114FU	TRANSISTOR(SI)	S
Q507	2SB1197K	TRANSISTOR(SI)	S
Q510	2SC4155R	TRANSISTOR(SI)	S
Q511	2SB1197K	TRANSISTOR(SI)	S
Q512	2SC4155R	TRANSISTOR(SI)	S
Q513	2SC4155R	TRANSISTOR(SI)	S
Q514	2SC4155R	TRANSISTOR(SI)	S
Q515	2SB709A	TRANSISTOR(SI)	S
Q516	2SB709A	TRANSISTOR(SI)	S
Q517	2SC4155R	TRANSISTOR(SI)	S

Ref. No.	Part No.	Part Name & Description	Remarks
DA501	MA141WK	(DIODE)	
D508	RLS71	DIODE(SI) (BATTERY)	
BAT501	PQPCR2032H09	BATTERY	S
		(CONNECTORS)	
CN501	PQJP11A19Z	CONNECTOR,10P	
CN503	PQJP07A19Z	CONNECTOR,7P	
CN504	PQJP03G10Z	CONNECTOR,3P	
CN505	PQJP3G30Y	CONNECTOR,3P	
CN507	PQJP11G30Y	CONNECTOR,11P	
CN508	PFJP08A12Z	CONNECTOR,8P	
CN510	PQJP9G30Y	CONNECTOR, 9P	
CN511	PQJP06G100	CONNECTOR,6P	
		(COILS)	
L510	PQLQR2KA113T	COIL	
L511	PQIQR2KA113T	COIL	
L512	PQLQR2KA113T	COIL	
L513	PQLQR2KA113T	COIL	
L514	PQLQR2KA113T	COIL	
L515	PQLQR2KA113T	COIL	
L516	PQLQR2KA113T	COIL	
L517	PQLQR2KA113T	COIL	
L518	PQLQR2KA113T	COIL	
L519	PQLQR2KA113T	COIL	
L520	PQLQR2KA113I	COIL	
L521	PQLQR2KA113T	COIL	
L522	PQLQR2KA113T	COIL	
L523	PQLQR1RM601	COIL	
L524	PQLQR1ET	COIL	
L525	PQLQR1RM601	COIL	
L527	PQLQR1RM601	COIL	
R511	PQLQR2KA113T	COIL	
R512	PQIQR2KA113T	COIL	
R513	PQLQR2KA113T	COIL	
R514	PQLQR2KA113T	COIL	
R515	PQLQR2KA113T	COIL	
R516	PQLQR2KA113T	COIL	
R549	PQLQR2KA113T	COIL	
		(CRYSTAL OSCILLATORS)	
X501	PFVCCFS32Z	CRYSTAL OSCILLATOR	
X502	PFVCCSA24Z	CRYSTAL OSCILLATOR	

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description & Value	Remarks	Ref. No.	Part No.	Value	Remarks
		(COMPONENTS PARTS)		R572	ERJ3GEY0R00	0	1
RA501	EXRV8V101JV	COMPONENTS COMBINATION		R573	ERJ3GEYJ223	22K	1
RA502	FXRV8V101JV	COMPONENTS COMBINATION		R575	ERJ3GEYJ121	120	1
RA503	EXRV8V101JV	COMPONENTS COMBINATION		R576	FRJ3GFYJ222	2.2K	1
RA504	EXRV8V101JV	COMPONENTS COMBINATION		R577	ERJ3GEYJ122	1.2K	1
RA505	EXRV8V101JV	COMPONENTS COMBINATION		R578	ERJ3GEYJ221	220	
RA506	EXRV8V101JV	COMPONENTS COMBINATION		R579	ERJ3GEYJ122	1.2K	1
RA507	EXRV8V101JV	COMPONENTS COMBINATION		R581	ERJ3GEYJ821	820	1
RA508	EXRV8V101JV	COMPONENTS COMBINATION		R582	ERJ3GEYJ103	10K	1
		(RESISTORS)		R584	CRJ3GEYJ472	4.7K	1
C604	ERJ3GEY0R00	0		R585	ERJ3GEYJ912	9.1K	1
C631	ERJ3GEY0R00	0		R586	ERJ3GEYJ223	22K	1
C701	ERJ3GEY0R00	0		R587	ERJ3GEYJ104	100K	
				R588	ERJ3GEYJ104	100K	1
J604	ERJ3GEY0R00	0		R594	ERJ3GEYJ472	4.7K	1
J606	ERJ3GEY0R00	0		R595	ERJ3GEYJ563	56K	1
J609	ERJ3GEY0R00	0		R596	ERJ3GEYJ103	10K	1
J610	PQ4R10XJ000	0		R597	ERJ3GEYJ104	100K	1
				R598	ERJ3GEYJ472	4.7K	
L526	PQ4R18XJ000	0		R599	ERJ3GEYJ103	10K	1
				R600	ERJ3GEYJ331	330	1
R504	ERJ3GEY0R00	0		R601	ERJ6ENF4752	4.75	1
R505	ERJ3GEYJ223	22K		R602	PQ4R18XJ220	22	1
R506	ERJ3GEYJ823	82K		R603	ERJ3GEYJ103	10K	1
R509	ERJ3GEYJ102	1K		R604	ERJ3GEYJ331	330	1
R510	ERJ3GEYJ102	1K		R605	ERJ3GEYJ332	3.3K	1
R519	ERJ3GEYJ221	220		R606	ERJ3GEYJ503	56K	1
R520	ERJ3GEYJ221	220		R607	ERJ3GEYJ562	5.6K	1
R521	ERJ3GEYJ271	270		R608	ERJ3GEYJ473	47K	
R523	ERJ3GEYJ221	220		R609	ERJ3GEYJ103	10K	1
R524	ERJ3GEYJ221	220		R610	PQ4R10XF1802	18K	1
R525	ERJ3GEYJ221	220		R612	ERJ3GEYJ393	39K	1
R526	ERJ3GEYJ203	20K		R613	PQ4R10XF8662	86.6K	1
R530	ERJ3GEYJ472	4.7K		R614	ERJ3GEY0R00	0	1
R531	ERJ3GEYJ473	47K		R616	PQ4R10XF8662	86.6K	1
R533	ERJ3GEYJ473	47K		R617	ERJ3GEYJ164	160K	
R539	ERJ3GEYJ472	4.7K		R618	ERJ3GEYJ103	10K	1
R540	ERJ3GEYJ153	15K		R623	ERJ3GEY0R00	0	1
R542	FRJ3GFY0R00	0		R624	ERJ3GEY0R00	0	1
R546	ERJ3GEY0R00	0		R625	ERJ3GEY0R00	0	1
R550	ERJ3GEYJ101	100		R626	FRJ3GFYJ224	220K	
R551	ERJ3GEYJ101	100		R627	ERJ3GEYJ224	220K	1
R552	ERJ3GEYJ101	100		R631	ERJ3GEYJ103	10K	1
R554	ERJ3GEYJ472	4.7K		R633	ERJ3GEYJ104	100K	1
R555	ERJ3GEYJ101	100		R634	ERJ3GEYJ104	100K	1
R556	ERJ3GEYJ101	100		R636	ERJ3GEYJ101	100	1
R557	ERJ3GEYJ101	100		R637	ERJ3GEYJ472	4.7K	
R558	ECUV1C104KBV	0.1		R638	ERJ3GEYJ472	4.7K	1
R562	ERJ3GEYJ101	100		R643	ERJ3GEYJ101	100	1
R563	ERJ3GEYJ270	27		R644	ERJ3GEYJ101	100	1
R565	ERJ3GEYJ222	2.2K		R648	ERJ3GEYJ472	4.7K	
R567	ERJ3GEYJ222	2.2K		R649	ERJ3GEYJ101	100	1
R568	ERJ3GEYJ101	100		R653	ERJ3GEYJ103	10K	
R569	ERJ3GEYJ101	100		R654	ERJ3GEYJ103	10K	1
R570	FRJ3GFYJ101	100		R704	PQ4R10XJ681	680	
R571	ERJ3GEYJ105	1M		R705	FRJ3GFYJ221	220	1
				R706	ERJ3GEYJ101	100	1

(Model KX-FP300F)

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Value	Remarks	Ref. No.	Part No.	Value	Remarks
R710	ERJ3GEY0R00	0		C567	ECUV1H104ZFV	0.1	
R712	ERJ3GEYJ224	220K		C568	ECUV1C224ZFV	0.22	S
R713	ERJ3GEYJ224	220K		C569	ECUV1C224ZFV	0.22	
R714	ERJ3GEYJ101	100		C571	ECUV1H103KBV	0.01	
R715	ERJ3GEYJ101	100		C572	ECUV1C224ZFV	0.22	
R716	ERJ3GEYJ101	100		C573	ECUV1C224ZFV	0.22	
R717	ERJ3GEYJ101	100		C576	ECUV1H102KBV	0.001	
			1	C577	ECUV1H102KBV	0.001	
R720	ERJ3GEY0R00	0		C579	ECUV1H330JCV	33P	
R721	ERJ3CEYJ101	100					
R722	ERJ3GEYJ101	100		C583	ECUV1H104ZFV	0.1	S
R723	ERJ3GEYJ101	100		C584	ECUV1H333KDV	0.033	S
R724	ERJ3GEYJ101	100		C585	ECEA1CK101	100	S
R725	ERJ3GEYJ101	100		C586	ECUV1H104ZFV	0.1	S
R726	ERJ3GEYJ101	100		C587	ECEA0JK221	220	S
R727	ERJ3GEYJ101	100		C588	ECUV1C104KBV	0.1	
R728	ERJ3GEYJ101	100		C589	PQCUV1H105JC	1	S
R729	ERJ3GEYJ101	100					
			1	C590	ECUV1H331JCV	330P	
R730	ERJ3GEYJ472	4.7K		C591	ECUV1H104ZFV	0.1	S
			1	C593	PQCUV1C224KB	0.22	
R808	FRJ3GFYJ392	3.9K		C595	ECUV1H333KDV	0.033	S
R809	ERJ3GEYJ564	560K		C596	ECUV1C104KBV	0.1	
R810	ERJ3GEYJ564	560K		C597	PQCUV1H105JC	1	S
				C598	ECUV1H102KBV	0.001	
			(CAPACITORS)	C599	ECUV1H102KBV	0.001	
C503	ECUV1I1561JCV	560P		C601	ECUV1I1331JCV	330P	S
C509	ECUV1H222KBV	0.0022		C603	ECUV1C104KBV	0.1	
C511	ECUV1C104KBV	0.1		C605	ECUV1H104ZFV	0.1	S
C512	ECUV1H104ZFV	0.1	S	C607	ECEA1HKS100	10	S
C515	ECUV1H102KBV	0.001		C609	ECUV1H101ZFV	0.1	S
C516	ECUV1H102KBV	0.001		C610	ECUV1H104ZFV	0.1	S
C520	ECUV1H104ZFV	0.1	S	C614	ECUV1H104ZFV	0.1	S
C521	ECUV1H104ZFV	0.1	S	C615	ECEA1CKS100	10	S
C522	ECUV1H104ZFV	0.1	S	C619	ECUV1C104KBV	0.1	
C523	ECUV1C224ZFV	0.22		C620	ECUV1H104ZFV	0.1	S
C524	FCUV1H104ZFV	0.1	S	C622	FCFA1VKA470	47	
C527	ECUV1H104ZFV	0.1	S	C624	ECUV1H104ZFV	0.1	S
C528	ECUV1H104ZFV	0.1	S	C626	ECUV1H102KBV	0.001	
C529	ECUV1H104ZFV	0.1	S	C628	ECUV1H104ZFV	0.1	S
C530	ECUV1H472KBV	0.0047		C707	ECUV1H150JCV	15P	
C531	ECUV1H120JCV	12P		C708	ECUV1H150JCV	15P	
C537	ECUV1I104ZFV	0.1	S	C709	ECUV1I1150JCV	15P	
C538	ECUV1H150JCV	15P		C712	ECUV1H104ZFV	0.1	S
C541	ERJ3GEYJ102	1K		C807	ECUV1H562KBV	0.0056	1
C542	ECUV1H104ZFV	0.1	S	C808	ECUV1H330JCV	33P	1
C543	ECUV1H104ZFV	0.1	S	C809	ECUV1C104KBV	0.1	
C544	ECUV1H104ZFV	0.1	S				
C545	ECUV1H104ZFV	0.1	S				
C546	ECUV1H102KBV	0.001					
C547	ECUV1H104ZFV	0.1	S				
C548	ECUV1H102KBV	0.001					
C561	ECUV1H120JCV	12P					
C562	ECUV1H100DCV	10P	S				
C564	ECUV1C104KBV	0.1					
C565	ECUV1H104ZFV	0.1	S				
C566	FCUV1H330JCV	33P					

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
ANALOG BOARD PARTS				(JACK & CONNECTORS)			
PCB2	PFLP1229EZ	ANALOG BOARD ASS'Y(RTL)	△	CN1	PQJJ1T011Z	JACK	△
		(ICs)		CN2	PQJJ1T011Z	JACK	△
IC2	PQVITC4066BF	IC	S	CN4	PQJP02G1007	CONNECTOR, 2PIN	
IC3	PQVINJM2113M	IC		CN5	PQJJ1TB18Z	JACK	
IC4	POVIMT3274AE	IC	S	CN6	PQJP08B11Z	CONNECTOR, 8PIN	
IC5	AN6116FAQ	IC	△	CN7	PQJS11A10Z	CONNECTOR, 11PIN	
IC6	PQVISN7H244S	IC	S	CN8	PQJS11A10Z	CONNECTOR, 11PIN	
IC10	PQVINJM4558M	IC	S	CN9	PQJS07A10Z	CONNECTOR, 7PIN	
IC14	PQVINJM2903M	IC		CN30	PTJP02A09Z	CONNECTOR, 2PIN	
IC15	PQVINJM2903M	IC				(SWITCH)	
				SW3	PFSH1A02Z	SWITCH, PUSH	
						(COILS)	
Q3	2SA1627	TRANSISTOR(SI)	△	L1	PQLQR1E32A07	COIL	
Q7	PQVTDT143E	TRANSISTOR(SI)	△	L11	PQLQR2BT	COIL	S
Q8	2SC4155S	TRANSISTOR(SI)	△	L2	PQLQR1E32A07	COIL	
Q9	2SB1218A	TRANSISTOR(SI)		L4	PQLQR1ET	COIL	
Q10	2SC2235	TRANSISTOR(SI)		L5	PQLQR1ET	COIL	
Q13	POVITDT143F	TRANSISTOR(SI)		I8	PFI F003	COII	
Q14	PQVTDT143E	TRANSISTOR(SI)					
Q17	2SD1921Q	TRANSISTOR(SI)					
						(PHOTO COUPLERS)	
				PC2	PQVITLP620K	PHOTO ELECTRIC TRANSDUCER	△
D1	MA8033H	DIODE(SI)		PC3	PQVIPS2532-1	PHOTO ELECTRIC TRANSDUCER	△
D2	MA4033	DIODE(SI)		PC6	PQVIPC817CD	PHOTO ELECTRIC TRANSDUCER	△
D6	PFVDDGS1ZB60	DIODE(SI)		PC7	PQVIPS2532-1	PHOTO ELECTRIC TRANSDUCER	△
D7	MA143	DIODE(SI)				(RFI AYS)	
D9	MA4180	DIODE(SI)		RLY1	ATXD20328	RELAY	△
D17	PQVDHZS2B1	DIODE(SI)		RLY2	PQSL108Z	RELAY	△
D21	MA4056	DIODE(SI)				(COMPONENTS PARTS)	
D22	MA4056	DIODE(SI)		L3	EXCELDR35	COMPONENTS PARTS	
D25	MA143	DIODE(SI)		RA1	EXRV8V101JV	COMPONENTS PARTS	
D28	RLS71	DIODE(SI)		RA2	EXRV8V101JV	COMPONENTS PARTS	
D29	RLS71	DIODE(SI)				(TRANSFORMERS)	
D30	MA143	DIODE(SI)		T1	PFLT8E003	TRANSFORMER	△
D35	MA141WA	DIODE(SI)		T2	PFLT8E004	TRANSFORMER	△
D37	MA143	DIODE(SI)					

(Model KX-FP300F)

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description & Value	Remarks	Ref. No.	Part No.	Value	Remarks
		(VARISTORS)		R33	ERJ3GEYJ104	100K	
SA1	PQVDR311PT3	VARISTOR	△ S	R34	FRJ3GFYJ102	1K	
SA2	PFRZ001Z	VARISTOR	△	R35	PQ4R10XJ564	560K	S
ZNR1	ERZC07DK121	VARISTOR	△	R36	PQ4R10XJ152	1.5K	S
		(OTHERS)		R38	ERJ3GEYJ102	1K	
POS1	PQRPBC120N	THERMISTOR		R39	PQ4R10XJ101	100	△ S
X1	PQVB74.19G2	CERAMIC FILTER	△	R40	PQ4R10XJ104	100K	S
		(RESISTORS)		R42	PQ4R10XJ602	6.8K	S
D16	ERDS2TJ000	0		R43	PQ4R10XJ123	12K	S
D18	ERDS2TJ000	0		R45	PQ4R10XJ472	4.7K	S
D32	ERJ3GEY0R00	0		R46	PQ4R10XJ622	6.2K	S
J2	ERDS2TJ000	0		R50	PQ4R10XJ752	7.5K	S
J3	PQ4R10XJ000	0	S	R51	ERDS1TJ270	27	△ S
J4	PQ4R10XJ000	0	S	R52	PQ4R10XJ000	0	△ S
J5	PQ4R10XJ000	0	S	R57	ERJ3GEYJ681	680	△
J6	PQ4R10XJ000	0	S	R58	ERDS2TJ153	15K	
J7	PQ4R10XJ000	0	S	R59	ERJ3GEYJ433	43K	
J10	PQ4R10XJ000	0	S	R61	ERDS2TJ222	2.2K	
J18	PQ4R10XJ000	0	S	R64	ERJ3GEYJ104	100K	
J19	PQ4R10XJ000	0	S	R65	ERJ3GEYJ433	43K	
J20	ERDS2TJ000	0		R66	ERDS2TJ101	100	
J21	PQ4R10XJ000	0	S	R67	ERJ3GEYJ473	47K	
J22	PQ4R10XJ000	0	S	R68	ERJ3GEYJ223	22K	
J25	PQ4R10XJ000	0	S	R69	FRJ3GFYJ563	56K	
J26	PQ4R10XJ000	0	S	R70	ERJ3GEYJ184	180K	
J27	PQ4R10XJ000	0	S	R71	ERDS2TJ021	920	
J28	ERJ3GEY0R00	0		R72	ERJ3GEYJ683	68K	
J31	ERJ3GEY0R00	0		R73	ERJ3GEYJ183	18K	
J32	ERJ3GEY0R00	0		R74	ERJ3GEYJ184	180K	
J33	ERJ3GEY0R00	0		R76	ERJ3GEYJ692	6.8K	
J51	ERJ3GEY0R00	0		R80	ERJ3GEY0R00	0	
J52	ERJ3GEY0R00	0		R83	ERJ3GEYJ103	10K	
J60	PQ4R10XJ000	0	S	R85	ERJ3GEYJ152	1.5K	
J63	ERJ3GEY0R00	0	S	R87	ERJ3GEYJ392	3.9K	
R2	ERJ3GEYJ154	150K		R89	ERJ3GEY0R00	0	
R4	ERJ3GEYJ333	33K		R90	ERJ3GEYJ224	220K	
R7	ERDS1TJ4R7	4.7		R92	ERJ3GEYJ104	100K	
R9	ERDS1TJ101	100	△ S	R93	ERJ3GEYJ104	100K	
R10	ERDS2TJ683	68K		R95	ERJ3GEYJ224	220K	
R11	ERDS2TJ5R6	5.6		R102	FRJ3GFYJ102	1K	
R12	PQ4R10XJ391	390		R103	ERJ3GEYJ101	100	
R13	ERDS1TJ333	33K	S	R112	ERJ3GEYJ472	4.7K	
R14	ERDS2TJ000	0		R114	ERJ3GEYJ101	100	
R15	ERJ3GEYJ103	10K		R118	ERJ3GEYJ563	56K	
R16	ERJ3GEYJ123	12K		R122	ERJ3GEYJ103	10K	
R17	PQ4R10XJ104	100K	S	R123	ERJ3GEYJ114	110K	
R18	ERJ3GEYJ102	1K		R124	ERJ3GEYJ154	150K	
R20	PQ4R10XJ472	4.7K	S	R125	ERJ3GEYJ14R7	4.7	△
R24	PQ4R10XJ562	5.6K	S	R126	ERJ3GEYJ471	170	△
R29	ERJ3GEYJ473	47K		R127	ERJ3GEYJ272	2.7K	△
				R128	ERJ3GEYJ123	12K	
				R129	ERJ3GEYJ2/2	2./K	△
				R130	ERJ3GEYJ103	10K	
				R131	ERJ3GEYJ912	9.1K	
				R132	ERJ3GEYJ392	3.9K	
				R133	FRJ3GFYJ102	1K	
				R134	ERJ3GEYJ392	3.9K	
				R135	ERJ3GEYJ392	3.9K	
				R136	ERJ3GEYJ153	15K	

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Value	Remarks	Ref. No.	Part No.	Value	Remarks
R137	ERJ3GEY0R00	0		C32	ECUV1C683KBV	0.068	
R138	ERJ3GEYJ103	10K		C33	ECEA1HKS010	1	
R139	ERJ3GEYJ103	10K		C34	ERJ3GEY0R00	0	
R141	ERJ3GEY0R00	0		C35	PQCUVIC683KB	0.068	△
R142	ERJ3GEYJ103	10K		C37	ECEA1HU4R7	4.7	
R143	ERJ3GEY0R00	0		C38	ECEA1HU4R7	4.7	
R144	ERJ3GEYJ914	910K		C43	ECUV1C104KBV	0.1	
R145	FRJ3GFYJ473	47K		C44	PQCUV1H103KB	0.01	
R146	ERJ3GEYJ683	68K		C46	FRJ3GFYJ154	150K	
R147	ERJ3GEYJ104	100K		C47	PQCUV1H103KB	0.01	
R149	ERJ3GEY0R00	0		C48	PQCUV1C154KB	0.15	
R150	ERJ3GEYJ272	2.7K		C50	ECUV1H680JCV	68P	
R151	ERJ3GEYJ103	10K		C52	ECUV1H680JCV	68P	
R152	ERJ3GEYJ564	560K		C53	PQCUV1C823KB	0.082	
R153	ERJ3GEY0R00	0		C56	ECEA1CKS100	10	
R154	ERJ3GEYJ682	6.8K		C57	PQCUV1C474KB	0.47	
R155	ERJ3GEYJ183	18K		C59	ECEA1CKS100	10	
R156	ERJ3GEYJ394	390K		C64	PQCUV1E104MD	0.1	S
R157	ERJ3GEYJ682	6.8K		C67	ECEA1CKS100	10	S
R158	ERJ3GEYJ473	47K		C68	PQCUV1E104MD	0.1	S
R159	ERJ3GEYJ473	47K		C69	ERJ3GEYJ103	10K	
R161	ERJ3GEYJ104	100K		C70	ERJ3GEYJ103	10K	
R162	ERJ3GEYJ103	10K		C72	ECUV1H103KBV	0.01	
R163	ERJ3GEYJ684	680K		C77	ECUV1H103KBV	0.01	
R164	ERJ3GEYJ221	220		C78	ERJ3GEYJ103	10K	
R165	PQ4R10XJ103	10K		C81	ECEA0JKS101	100	
R166	PQ4R10XJ103	10K		C82	ECUV1H103KBV	0.01	
R167	ERJ3GEY0R00	0		C83	POCUV1H182KB	0.0018	
R168	ERJ3GEY0R00	0		C84	ECEA1HU100	10	S
R169	ERJ3GEYJ101	100		C85	ECEA0JK221	220	S
R170	ERJ3GEYJ100	10		C86	PQCUV1H103KB	0.01	
R171	ERJ3GEY0R00	0		C87	ECUV1H681JCV	680P	
R174	ERJ3GEYJ103	10K		C88	PQCUV1H105JC	1	S
R180	ERJ3GEYJ123	12K		C89	ECUV1H103KBV	0.01	
R182	ERJ3GEYJ102	1K		C90	PQCUV1H105JC	1	S
R183	ERJ3GEYJ104	100K		C91	PQCUV1C224KB	0.22	
R184	ERJ3GEYJ182	1.8K		C93	PQCUV1H183KB	0.018	
R185	ERJ3GEYJ563	56K		C94	PQCUV1H183KB	0.018	
R186	ERJ3GEYJ473	47K		C96	PQCUV1E104MD	0.1	S
R187	ERJ3GEYJ473	47K		C98	ECUV1H103KBV	0.01	
R188	ERJ3GEYJ682	6.8K		C100	PQCUV1E104MD	0.1	S
R189	ERJ3GEY0R00	0		C102	ECUV1H330JCV	33P	
R191	ERJ3GEYJ104	100K		C103	PQCUV1H103KB	0.01	
R193	ERDS1TJ561	560		C104	ECUV1H181JCV	180P	
	(CAPACITORS)			C106	PQCUV1H105JC	1	S
C3	ECEA1HN330S	33		C107	ECEV0JA101	100	
C5	ECQE2104KT	0.21		C110	ECEA1AU101	100	S
C6	ECEA1HN3R3S	3.3		C111	PQCUV1H105JC	1	S
C11	ECUV1H103KBV	0.01		C113	PQCUV1C473KB	0.047	
C12	ECKD2H681KB	680P		C114	ECEA1AU101	100	S
C13	ECKD2H681KB	680P	△	C115	PQCUV1H473MD	0.047	S
C16	PQCUV1H103KB	0.01		C116	PQCUV1E104MD	0.1	S
C17	ECEA1CKS470	47		C117	ECUV1H560JCV	56P	
C25	ECEV1CV100	10		C119	PQCUV1H332KB	0.0033	
C27	PQCUV1E333MD	0.033		C120	PQCUV1C683MD	0.068	
C29	ECEA1CKS470	47		C121	PQCUV1H681JC	680P	S
				C123	PQCUV1C224KB	0.22	
				C124	ECUV1H221JCV	220P	S

(Model KX-FP300F)

This replacement parts list is for KX FP300E only.

Ref. No.	Part No.	Value	Remarks	Ref. No.	Part No.	Part Name & Description & Value	Remarks
OPERATION BOARD PARTS							
C125	ECUV1H221JCV	220P	S	PCB3	PFLP1181EZ	OPERATION BOARD ASS'Y(RTL)	
C126	PQCUV1E104MD	0.1	S	IC301	MN53007QAF	(IC) IC	
C128	ECEA1HU100	10		D363	1SS119	(DIODES) DIODE(SI)	
C129	PQCUV1H104ZF	0.1		LCD301	PQVDR325CA47	DIODE(SI)	S
C131	ECEA1VKA330	33	S	LED302	PQVDR325CA47	DIODE(SI)	S
C132	ECEA1EKS330	33		CN301	PQJP11G43Y	(CONNECTORS) CONNECTOR,11P	
C134	PQCUV1H103KB	0.01		CN302	PQJS10X59Z	CONNECTOR,10P	
C137	ECUV1H103KBV	0.01		△	C301	ECUV1C104KBV 0.1	S
C139	ECEA1CKS470	47		C305	ECUV1H122KBV 0.0012		
C143	ECUV1C104KBV	0.1	S	C306	FCUV1H270JCV 27P		
C144	PQCUV1E104MD	0.1	S	C307	ECUV1H331JCV 330P		
C147	ECEA1AU101	100	S	C309	ECUV1H331JCV 330P		
C148	ECEA1AU101	100	S	C310	ECUV1H331JCV 330P		
C150	ECUV1C104KBV	0.1		C322	ECUV1C104KBV 0.1		
C152	ECUV1H150JCV	15P		C331	ECUV1C104KBV 0.1		
C154	PQCUV1H103KB	0.01		C351	ECUV1C104KBV 0.1		S
C155	ECUV1C104KBV	0.1		C352	ECUV1C104KBV 0.1		S
C157	ECUV1H222KBV	0.0022		△	PI301	CNA1006N	(PHOTO ELECTRIC TRANSDUCERS)
C159	PQCUV1C334KB	0.33		PI302	CNA1006N	PHOTO ELECTRIC TRANSDUCER	
C160	PQCUV1C334KB	0.33		PI303	CNA1006N	PHOTO ELECTRIC TRANSDUCER	
C164	PQCUV1H104ZF	0.1		△	R307	ERJ3GEYJ181 180	(RESISTORS)
C202	PQCUV1H123MD	0.012	S	R308	ERJ3GEYJ181 180		
C203	ECUV1H103KBV	0.01		R309	ERJ3GEYJ181 180		
		(CERAMIC FILTERS)		R310	FRJ3GFYJ101 100		
L35	PFVF2A102ST	CERAMIC FILTER		R311	ERJ3GEYJ181 180		
L36	PFVF2A102ST	CERAMIC FILTER		R312	ERJ3GEYJ181 180		
L37	PFVF2A102ST	CERAMIC FILTER		R322	ERJ3GEYJ122 1.2K		
L38	PFVF2A102SI	CERAMIC FILTER		R323	ERJ3GEYJ273 27K		
		(PHOTO ELECTRIC TRANSDUCER)		R332	ERJ3GEYJ471 470		
IC1	PQXDTHS56F	PHOTO ELECTRIC TRANSDUCER	△	R333	ERJ3GEYJ471 470		
				R341	ERJ3GEYJ181 180		
				R342	ERJ3GEYJ181 180		
				R343	ERJ3GEYJ181 180		
				R344	ERJ3GEYJ181 180		
				R345	ERJ3GEYJ181 180		
				R346	ERJ3GEYJ181 180		
				R347	ERJ3GEYJ181 180		
				R348	ERJ3GEYJ181 180		

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description & Value	Remarks	Ref. No.	Part No.	Part Name & Description & Value	Remarks
R361	ERJ3GEYJ181	180		L101	ELF18D290	COIL	
R362	ERJ3GEYJ181	180		L102	ELF18D290	COIL	
R363	ERJ3GEYJ103	10K		L103	EXCELDR35	COIL	
R364	ERJ3GEYJ103	10K		L201	PFLEC10	COIL	
R381	ERJ3GEYJ563	56K		L202	PQLQ681388A	COIL	
R382	ERJ3GEYJ331	330		L204	PQLE53	COIL	
R383	ERJ3GEYJ331	330		ZNR101	ERZV10DK750U	VARISTOR	
R384	ERJ3GEYJ331	330		ZNR102	ERZV10DK471U	VARISTOR	△
R385	ERJ3GEYJ101	100		ZNR103	ERZV10DK471U	VARISTOR	△
R396	ERJ3GEYJ102	1K		PC101	ON31/1	PHOTO COUPLER	△
R397	ERJ3GEYJ102	1K				(RESISTORS)	
SW301-304	EVQ11Y05B	SWITCH		R101	ERDS1J105	1M	
SW306 310	EVQ11Y05B	SWITCH		R102	ERDS2TJ823	82K	
SW311-320	EVQ11Y05B	SWITCH		R103	ERDS2TJ823	82K	
SW321-330	EVQ11Y05B	SWITCH		R104	ERG2SJ104	100K	
SW331-334	EVQ11Y05B	SWITCH		R105	FRX2SJ22	0.22	
SW336	EVQ11Y05B	SWITCH		R106	ERDS2FJ100	10	
SW350	EVQVEHF1712B	SWITCH		R107	ERDS2SJ470	47	
				R108	ERDS2FJ150	15	
				R109	ERG1SJ470	47	
				R121	PQ4R10XJ103	10K	
				R122	PQ4R10XJ471	470	
				R123	PQ4R10XJ182	1.8K	
				R124	PQ4R10XJ181	180	
				R125	PQ4R10XJ101	100	
				R126	PQ4R10XJ562	5.6K	
				R127	PQ4R10XJ222	2.2K	
				R201	ERG1SJ233	0.33	
				R202	ERD2STJ682	6.8K	
				R204	ERD2STJ104	100K	
				R221	PQ4R10XJ182	1.8K	
				R222	PQ4R10XJ102	1K	
				R223	PQ4R10XJ562	5.6K	
				R224	PQ4R10XJ223	22K	
				R225	PQ4R10XJ123	12K	
				R227	PQ4R10XJ392	3.9K	
				R228	PQ4R10XJ122	1.2K	
				C101	ECQU2A104MV	0.1	
				C102	ECQU2A104MV	0.1	
				C103	PFKDE2GA102K	0.001	
				C104	PFKDE2GA102K	0.001	
				C105	ECKDNA222ME	0.0022	
				C106	PFCEA400S560	56P	
				C107	ECKD3A470KBP	47P	
				C108	ECKD3A102KBP	0.001	

(Model KX-FP300F)

This replacement parts list is for KX-FP300E only.

(Model KX-FP300E)

KX-FP300E

This replacement parts list is for KX-FP300E only.

Ref. No.	Part No.	Part Name & Description & Value	Remarks
R401	ERDS2TJ821	(RESISTORS) 820	
R402	ERDS2TJ332	3.3K	
R403	ERDS2IJ821	820	
R404	ERDS2TJ332	3.3K	
SW401	ESE14A211	(SWITCH) SWITCH, HOOK	
FIXTURES AND TOOLS			
EC1	Not Used		
EC2	PQZZ2K12Z	EXTENSION CORD, 2P	
EC3	PQZZ2K13Z	EXTENSION CORD, 2P	
EC4	PQZZ3K5Z	EXTENSION CORD, 3P	
EC5	PQZZ3K7Z	EXTENSION CORD, 3P	
EC6	PQZZ3K12Z	EXTENSION CORD, 3P	
EC7	PFZZ5K13Z	EXTENSION CORD, 5P	
EC8	PQZZ6K14Z	EXTENSION CORD, 6P	
EC9	PQZZ8K15Z	EXTENSION CORD, 8P	
FC10	PQ778K18Z	FXTFNSION CORD, 8P	
EC11	PFZZ8K23Z	EXTENSION CORD, 8P	
EC12	PQZZ9K4Z	EXTENSION CORD, 9P	
EC13	PQZZ9K7Z	EXTENSION CORD, 9P	
EC14	PQZZ10K4Z	EXTENSION CORD, 10P	
EC15	PQZZ11K8Z	EXTENSION CORD, 11P	
EC16	PFZZ7K15Z	EXTENSION CORD, 7P	
	PFZZ1F780M	CCD TOOL (See 3.3. CCD ADJUSTMENTS)	
	PFZZFP200M	SENSOR BOARD TOOL (See 4. DISASSEMBLY INSTRUCTIONS)	
	KM79811245C0	BASIC FACSIMILE TECHNIQUE (for training service technicians)	
		Notes: 1. Sensor Board Tools and Extension Cords (Ref. No. FC2, FC10) are necessities for servicing. 2. Extension Cords (Ref. No. EC1, EC3-EC9, EC11-15) are useful servicing. (They make servicing easy.)	

(Model KX-FP300F)

D (Q) KXFP300E
Printed in Japan